## INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT

THIS INTELLECTUAL PROPERTY ASSIGNMENT AGREEMENT ("Assignment") is made spetember \_\_, 2006, by and between Aurora Discovery, Inc., a Delaware corporation ("Assignor"), and Beckman Coulter, Inc., a Delaware corporation ("Assignor").

Assignor and Assignee are parties to that certain Asset Purchase Agreement, of even date herewith, pursuant to which Assignee will purchase Assignor's low volume liquid handling, dispensing and detection instrumentation and systems business (the "Purchase Agreement").

As set forth in the Purchase Agreement and included in its sale of Purchased Assets to Assignee, Assignor has agreed to assign to Assignee all of its right, title and interest in and to the Seller Propriectary Rights, including the Patents and Trademarks identified in <u>Exhibit A</u> hereto. This Assignment effects the foregoing.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties agree as follows:

- 1. <u>Definitions.</u> All undefined capitalized terms used herein shall have the meanings ascribed to such terms in the Purchase Agreement.
- 2. <u>Assignor's worldwide right</u>, title-and interest of whatever nature in and to the Seller Proprietary Rights. Assignor acknowledges and agrees that the foregoing assignment and conveyance of the Seller Proprietary Rights shall include, without limitation, the assignment and conveyance to Assignee of the Patents and Trademarks identified in <u>Exhibit 4</u> hereto.
- Further Assurances. Assignor shall promptly take all action deemed necessary by Assignee to facilitate and further memorialize and effect the assignment and conveyance of the Seller Proprietary Rights to Assignee described in <u>Section 2</u> herein.
- 5. <u>Miscellaneous</u> This Assignment: (i) shall be governed by California law, without reference to its conflict of law principles; (ii) together with the Purchase Agreement and the agreements and transactions described therein, sets forth the entire understanding of Assignor and Assignee, and supersedes all prior oral or written understandings and agreements with respect to the subject matter hereof, (iii) shall not be amended or terminated unless in a writing signed by Assignor and Assignee that expressly sets forth such amendment or termination; (iv) shall be binding upon and inure to the benefit of the Assignee and Assigner and their respective successors and assigns; (v) if held to be invalid or unenforceable, in whole or part, such term or provision shall be ineffective only to the extent of such invalidity or unenforceablity without invalidating or rendering unenforceable the remaining terms and provisions of this Assignment; and (vi) may be executed in counterparts, each of which shall be deerned on original and which together shall constitute one and the same instrument. The waiver of any breach of this Assignment shall not be construed to be the waiver of any subsequent breach. The non-prevailing party in any action arising out of or related to this Assignment shall pay the prevailing party all reasonable antoneys fees, oosts and expresses incurred in such action.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment to be executed by their authorized officers, all as of the date and year first above written to be effective as of the Closing.

ASSIGNEE:
Beckman Coulter, Inc.
By: Sat Caus
Name: S. Garrett
Title: CEO
ASSIGNOR:
Aurora Discovery, Inc.
Name: LORENZO R. LUGO
Title: CEO

## Exhibit A

## Patents and Trademarks

See Schedule 1.1A(3-4) on Asset Purchase Agreement

Schedule 1.1A(3)
Patents and Patent Applications

At TERMINATION							
DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS	TYPE	APP. DATE	PUB. DATE	GRANT DATE
AURO1140/AT 2503995-00001/AT 356151-00001/AT	Detector And Screening Device For lon Channels All IBO Ote next	LHAILE MSHEVLIN	Granked	Petent	7/16/1998	1/19/2000	12/3/2003
AURO1140/BE 2503996-000002/BE 359151-000002/BE	Detector And Screening Davice For Ion Charmels ALRO-115 018E	LHARLE MSHEVLIN	Granled	Patient	98113833.8 7/16/1889	0973040	0873040
AURO1140/CA 2503995-157960/CA 356151-157960/CA	Detector And Screening Davice For ton Channels AURO-015.01CA	LHAILE	Pending	Patent	99113933.8	0973040	0973040
AURO1140/CH 2503995-000003/CH 356161-000003/CH	Detector And Screening Davice For Ion Channels AURO-015.01CH	LHAILE	Granted. ·	Petant	2,278,045 7/16/1989		12/3/2003
AURO1140/CY 2503995-00017/CY 366161-000017/CY	Detector And Screening Device For Ion Charnels AURO-015.01CY	LHARLE MSHEVLIN	Granted	Patent	7/16/1989	1/18/2000	0873040 12/3/2003
AURO114WDE 2603896-00004/DE 358161-000004/DE	Detactor And Screening Device For Ion Channets AURO-015.01DE	LHAILE MSHEVLIN	Granted	Parlent	7/16/1999	1/19/2000	0873040
AURO1140/DK 2503985-000005/DK 355151-000005/DK	Detector And Screening Device For Ion Channels AURO-015.01DK	LHAILE MSHEVLIN	Granted	Patent	7/18/1989	1/18/2000	12/3/2003
AURO1140/EP 2503885-157958/EP 358151-157959/EP	Detector And Screening Device For Ion Channels AURO-015.01EP	LHAILE MSHEVLIN	Granted	Patent	7/16/1999	1/16/2000	12/3/2003
AURO1140/EP/D1 356151-000051/EP/D1	Detector And Screening Device For Ion Channels AURO-015,01EP.1	CHAILE MSHEVLIN	Pending	Patent	7/16/1989	3/31/2004	0873040
AURO1140/ES 2503995-00006/ES 356151-000064/ES	Detector And Screening Device For Ion Channels AURO-015.01ES	LHAILE MSHEVLIN	Granted	Patent	7/16/1998	1/19/2000	12/3/2003
AURO1140/FI 2603996-000007/FI 366151-000007/FI	Detector And Screening Device For Ion Channels AURO-015.01FI	LHAILE MSHEVLIN	Granted	Patent	7/16/1989	1/18/2000	12/3/2003
AURO1140/FR 2503965-000068/FR 358151-000008/FR	Detector And Screening Device For Ion Channels AURO-015.01FR	LHAILE	Granled	Patent	7/16/1999	1/18/2000	12/3/2003
AURO1140/SB 2503895-000016/GB 356151-000018/GB	Detector And Screening Device For Ion Chennals AURO-015.01GB	LHAILE MSHEVLIN	Granted	Patent	7/16/1999	1/18/2000	12/3/2003
					0122201100	0400040	200

Schedule 1.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE
AURO1140/GR 2503985-000009/GR	Detector And Screening Davice For for Channels	LHAILE	Granled	Patent	7/16/1999	1/19/2000	12/3/2003
356151-000009/GR	AURO-015,01GR				20040400508	0973040	0973040
AURO1140/1E 2503995-000010/1E	Detector And Screening Device For ton Channels	LHAILE	Granted	Patent	7/16/1898	1/19/2000	12/3/2003
356161-000010/IE	AURO-015,011E				98113933.8	0973040	0873040
AUR01140/IT 2503995-000011/IT	Detector And Screening Device For ion Channels	. MSHEVLN	Granted	Patent	7/16/1999	1/18/2000	12/3/2003
356151-000011//T	AURO-015.01IT	,			96113933.6	0973040	0973040
AURO1140/JP 2503995-000003/JP	Datector And Screening Device For Ion Channels	LHAILE	Pending	Patent	7/16/1999	7/9/2002	
356151-000003/JP	AURO-015.01JP		Published		2000-560434	02-520615	
AURO1140/LU 2503995-000012/LU	Detector And Screening Device For ton Channels	LHAILE	inactive	Patent	7/16/1999	1/18/2000	12/3/2003
366151-000012/LU	AURO-015,01LU				99113933.8	0973040	0973040
AURO1140NL 2503995-000013/NL	Detector And Screening Device For Ion Chemets	MSHEVIN	Granted	Patent	7/16/1998	1/19/2000	12/3/2003
358151-000013/NL	AURO-015.01NL				88113933.8	0973040	0873040
AURO1140/PT	Detector And Screening Device For Ion	LHAILE	Granted	Patent	7/16/1999	1/18/2000	12/3/2003
356151-000014/PT	AURO-015.01PT	MOTEVEIN			99113933.8	0973040	0873040
AURO1140/SE 2503995-000015/SE	Detector And Screening Device For ton Chemets	LHAILE	Granted	Patent	7/16/1999	1/19/2000	12/3/2003
356151-000015/SE	AURO-015.01SE				99113933,8	0973040	0973040
AURO1140/US 2503995-157186/US	Detector And Screening Device For Ion Changele	LHAILE	Granfed	Palent	7/17/1998	1/3/2002	8/18/2003
358151-157186/US	015.01US			Non-provisional application	09/115,728	0001075-A1	6,608,671
AUR01140/US/1	Detector And Screening Device For lon	LHAILE	Granted	Partent	7724/1988	1/24/2002	2/19/2002
356151-157187/US/1	016.00US			Continuation-in-ps 08/122,544	08/122,544	0008867-A1	6,349,160
AURO1140/US/2	Detector And Screening Device For Ion Changele	LHAILE	Granted	Patent	8/18/2003	3/18/2004	2/21/2008
358151-000056/US/2	016,0008			Division	10/643,304	04-0051883	7,002,671
AURO1140/US/3	Detector And Screening Device For ton Characte	LHAILE	Pending	Patent	2/15/2006	6/29/2006	
356151-157188/US/3	016.00US		Published	Division	11/355,396	US-2006-0139624	

Schedule I.1A(3)
Patents and Patent Applications

ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE	GRANT DATE
AURO1140WO	Detector And Screening Device For Ion	LHAILE	Pending	Patent	7/16/1898	1272000	
356151-158308/WO	Chamera 015-01PC	MSHEVLIN	Published		11500/18470	900000	
AURO1160/AU	Systems And Method For Repidly Identifying	LHAILE	Granted	Patent	5/14/1998	1/24/2002	5/8/2002
356161-158793/AU	Useful Chemicals in Liquid Semples AURO-011,00AU	MSHEVLIN			74783/96	743507	749507
AURO1189/CA	Systems And Method For Rapidly Identifying	LHARE	Pending	Patent	5/14/1988		
358151-158792/CA	AURO-011,00CA	WSHEVUN			2,280,505		
AURO1160/EP	Systems And Method For Rapidly Identifying Useful Chamicals in I insid Samples	LHAILE	Pending	Patent	6/14/1998	6/21/2000	
368151-158791/EP	AURO-011.00EP		Published		98922180.9	1010009	
AURO1160/JP	Systems And Method For Rapidly Identifying Useful Chemicals in Linuid Samolas	LHAILE	Inactive	Patent	5/14/1998	1/8/2002	
356151-158790/JP	AURO-011.00JP		Lapsed		10-549354	2002500759	
AURO1160/PCT	Systems And Method For Repidly Identifying Liachil Chemicals in Freed Samples	CHAILE	Inactive	Patent	5714/1998		
356151-157189/PCT	AURO-011.00PCT		Nat. Phase Entered		US98/09526	•	
AURO1160/US	Systems And Method For Rapidly Identitying Lightif Chemicals in I may Sample:	LHAILE	Granted	Patent	5/16/1997		11/16/1899
356161-157188/US		NITABLE		Non-provisional application	04/858,016		6,986,214
AURO1160/US/1	Systems And Method For Rapidly identifying Useful Chambols in Tonid Semnles	LHAILE	Granted	Palent	· 2/19/1969		6/10/2005
356151-157225/US/1	AURO.011.06US	woules Fun		Continuation	09/252,842		6,890,485
AURO1160/US/2	Systems And Method For Rapidly identifying Lisafil Chambals in Junit Samules	UHAILE	Granted	Patent	47711989	1/31/2002	273/2004
356151-157221/US/2	AURO-011.01US			Dhilsion	09/287,957	02-0012611	6,685,884
AURO1160/US/3	Systems And Method For Rapidly Identifying	LHAILE	Granted	Patent	4/21/1999		10/29/2002
358151-157222/US/3	AURO-011.02US			Division	09/296,435		6,472,218
AURO1160/US/4	Systems And Method For Rapidly Identifying Useful Chemicate in Lond Samules	LHWILE	Grantled	Patent	4/21/1999		1/13/2004
356151-157223/US/4	AURO-011.03US	NO PERSONAL PROPERTY OF THE PERSON PROPERTY O		Division	09/296,434		6,678,577
AURO1160/US/5	Systems And Method For Rapidly identifying	LHALE	Granfed	Patent	4/21/1899		10/22/2002
356151-157224/US/6	AURO-011,04US.	Money	-	Division	08/296,438		6,468,800

Schedule 1.1A(3)
Patents and Patent Applications

LTERNATE ID OCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	SUBTYPE	APP. DATE	PUB. DATE	GRANT DATE
JRO1180/US/6	Systems And Method For Repidly Identifying	LHAILE	Gramfed	Patent	1/11/1889		444879002
8151-157228AJS#	Useful Chemiculs in Liquid Samples	MSHEVUN					1000
				Continuation-in-pa rt	09/228,288	•	6,372,186
JRO1160/US/7	Systems And Mathod For Rapidly Identifying Useful Chemicals in Liquid Samples	LHAKE MSHEVI IN	Granted	Palant	2/25/2002	8/28/2002	9/12/2008
6151-157227/US/7	AURO-041.01-US			Continuation	10/082,974	02-0118077	7,106,132
JRO1160/US/8	High Throughput Chemical Handling System	- LHAILE	Pending	Patent	1/24/2005	8/1/2005 :	
615f-167225/US/8	AURO.011.05US	WOODE VERN	Published .	Continuation	11/042,810	US-2005-0191670 -A1	,
JRO1160/US/B	Liquid Chemical Distribution method and	CHAILE	Pending	Patent	4/6/2005	12/8/2005	
16151-000081/US/9	AURO-041.01-US	WOLLEVIEW	Published	Continuation	11/100,322	US-2005-0271551	
JRO1360/CA	Fluid Microdispenser Discharge Orthoe	LHAILE	Pending	Patent	4/30/2004		
16161-000033/CA	VPI03-13 PROV	MODENCIA			2,624,178		
JRO1360/EP	Fluid Microdispenser Discharge Ontice	LHAILE	Pending	Patent	4/30/2004	1/25/2006	
8151-000033/EP	VPI03-13 PROV	Marieveln	Published		04750893.2	1618060	
JRO1360/US	Fluid Microdispenser Discharge Oriflos	LHARE	Inactive	Patent	4/30/2003		
6151-000033/US	VPIM3-13 PROV	Moreville	Converted	Provisional	60/467,062		
JRO1360/US/1	Method And System For Practee Dispensation Of A Lend	LHAILE	Pending	Patent	4/30/2004	1/13/2006	
58151-000063/US/1	VPM3-13	MISHEVEIN	Published	Non-provisional application	10/837,221	US-2005-0006417	
URO1360/WO	Fluid Microdispenser Discharge Ortifice	CHAILE	Panding	Palent	4/30/2004	11/18/2004	
36151-000067AVO/2	VIP/03-14 PROV		Published		US04/13516	WO 2004/098764	
URO1400/AT	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1998	10/4/2001	7/8/2003
303995-000071/AT	AURO-036.00	MONTEALIN			99965225.8	1137480	1137489
URO1400/BE	Fluid Dispenser And Dispensing Methods	CHAILE	Granted	Pateri	12/10/1999	10/4/2001	7/8/2003
303995-000072/BE	AURO-036.00	MODENTIA			99966225.8	1137488	1137468
URO1400/CA	Fkild Dispensor And Dispensing Methods	CHAILE	Pending	Patent	12/10/1999		
303895-000042/CA	AURO-036.00	MSHEVLIN			2,354,665		

Schedule 1.1A(3)

Patents and Patent Applications

			:				
ALTERNATE ID DOCKET ID	SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS SUBSTATUS	TYPE SUBTYPE	APP. DATE APP. NO.	PUB. DATE PUB. NO.	GRANT DATE GRANT NO.
AURO1400/CA	Fluid Dispensor And Dispensing Methods	LHAILE	Pending	Patent	12/10/1999		
2303985-000042/CA	AURO-036.00	MSHEVLIN			2 284 686		
AURO1400/CH	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10/4/2/301	7702003
Z303895-000073/CH	AURO-036.00	MSHEVLIN			B0045225 #	1137480	200
AURO1400/CY	Ftuid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10/4/2001	7802003
2303895-000074/CY	AURO-036.00	MSHEVUN			99966225.8	1137480	1137480
AURO1400/DE	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10/4/2001	7/8/2003
2303985-000075/DE	AURO-036.00	MSHEVUN		,	98965225.8	1137489	80000811 5
AURO1400/DK	Fluid Dispenser And Dispensing Methods	CHAILE	Granted	Patent	12/10/1888	10/4/2001	77972003
2303995-000078/DK	AURO-036.00	MSHEVLIN			99965225.8	1137489	1137489
AURO1400/EP	Fluid Dispension And Dispensing Methods	LHAILE	Granted	Patent	12/10/1998	10/4/2001	7/9/2003
2303995-000041/EP	- AURO-036.00	MSPEVLIN			89965225.8	1137489	1137489
AURO1400/EP/1	Fluid Dispenser And Dispensing Methods	LHAKE	Pending	Patent	12/10/1899	6/4/2003	ļ Į
356151-000040/EP/1	AURO-036.00	MSHEVLIN	Published	Division	03004222.0	1316361	
AURO1400/ES	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10/4/2001	7/8/2003
2303995-000077/ES	AURO-036.06	MSHEVLM			89965225.6	1137489	1137489
AURO1400FI	Ftuld Dispenser And Dispensing Methods	LHMILE	Granted	Palent	12/10/1999	10/4/2001	7/9/2003
2303995-000078/FI	AURO-036.00	MSHEVLIN			88965225.8	1137469	1137469
AURO1400/FR	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10442001	77972003
2303895-000079/FR	AURO-036.00	MSHEVLIN		,	9985525.8	1137489	1137489
AURO1400/GB	Fluid Dispenser And Dispensing Methode	CHALE	Granted	Palent	12/10/1989	10/4/2001	7/9/2003
2303995-000080AGB	AURO-038.00	MSHEVUN			99965225.8	1137489	1137488
AURO1400/GR	Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Palent	12/10/1999	10/4/2001	7/9/2003
2303885-000061/GR	AURO-036.00	Morever			88965225.8	1137469	1137469
AURO1400/IE	Fluid Dispensor And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	104/2001	7/9/2003
2303995-000082/IE	AURO-036.00	MOHENCIN			99965225.8	1137489	1137489
			5				

Schedule 1.1A(3)
Patents and Patent Applications

SHORT TITLE CLIENT REFERENCE	ATTORNEY	STATUS	TYPE	APP. DATE	PUB DATE	GRANT DATE
Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Palani	2740H000	TUB. NO.	GKAN NO.
AURO-036.00	MSHEVUN			8881	10422001	7/B/2003
Fluid Dispenser And Dispensing Methods	LHABE	Danding	1	98986225.8	1137489	1137489
AURO-036.00	MSHEVLIN		Taken I	888L01/21		
Fluid Dispenser And Dispensing Methods	LHAILE	Granfad	Dates	2000-588447		
AURO-036.00	MSHEVLIN			880	1042001	W8/2003
Fluid Dispenser And Dispensing Methods	LHAILE		Patent	12(10)(400	1137489	1137489
AURO-036.00	MSHEVLIN			100	LOWEZ DOLL	, rierzuos
Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Pafent	99965225.8 12/10/1999	1137489	1137489
AURO-036.00	MSHEVLIN				1007/1001	mazno3
Field Dispenser And Dispension (Asstrada				88965226.8	1137489	1137489
toping five locked but loss of the	MSHEVLIN	Inactive	Palent	12/10/1989	6/15/2000	
AURO-038,00		Nat. Phase Entered		US88/29438	00/33961	
Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1999	10/4/2001	7/9/2003
AURO-036.00	MSHEVUN			B9986225.8	1137480	1137480
Fluid Dispenser And Dispensing Methods	LHAILE	Granted	Patent	12/10/1998	10/4/2001	2002003
AURO-038.00	MSHEVLIN			0006K22E 8	4437480	907400
Fluid Dispenser And Dispensing Methods	HAIIF	Granted	Dolent	12(10(8008	00000	804/61
	MSHEVLIN		N I I I I	0.001.001.001		10/2/2001
AURO-036,00			Non-provisional application	09/210,280		6,296,811
Fluid Dispenser And Dispensing Methods	LHALE	Pending	Patent	8/15/2001	12/27/2001	
AURO-036.00	100	Published	Continuation	08/020/80	01-0055814	
Fixed Dispenser And Dispensing Methods	LHAILE	Pending	Palent	6/30/2004	2/10/2005	
AURO-036.00		Published	Division	10/929,658	US-2005-0032242 -A1	
Multiwell Scanner And Scanning Method	UHAILE	Pending	Patent	10/12/2000		
AURO-043.00	MONENTIN			2,387,502		
	CLEAT REFERENCE FING Dispenser And Dispensing Methods AURO-Oxion Find Dispenser And Dispensing Methods AURO-Oxion Mallowed Scanner And Dispensing Methods AURO-Oxion Mallowed Scanner And Dispensing Methods AURO-Oxion	ing Methods ing	TATORNEY STATUS  TO MARTOCA LIVALE Canned  MOSTECLUS Canned  MOSTECLUS Canned  TO MARTOCA LIVALE Canned  MOSTECLUS CANNED  TO MARTOCA LIVALE Canned  MOSTECLUS CANNED  TO MARTOCA LIVALE CANNED  TO MARTOCA LIVALE PANTOCA  MOSTECLUS CANNED  TO MARTOCA LIVALE PANTOCA  MOSTECLUS CANNED  TO MOSTECLU	TATORNEY STATUS  TO Methods LIHALE TO METHOD TO LIHALE TO METHOD T	ATTORNEY STATUS   S	Methods   Meth

Schedule 1.1A(3)
Patents and Patent Applications

GRANT DATE GRANT NO.							410/2002	8,448,088	71/2003	6,586,257		0/28/2003	6,638,483	11/9/2004	6.814.933												
E.	7/24/2002	1224474					<b>78</b>	V'8	112	9,8		12/19/2002 10/	02-0192116 6,6	10/30/2003 11/	03-0203490 G.B			US-2005-0112773	4718/2001	01/2/030			2/10/2006	US-2005-0032241	ř	9/10/2004	04/076018
APP. DATE APP. NO.	10/12/2000	00876255.1	10/12/2000	03100640.1	10/12/2000	2001-530584	10/12/1989	09/417,248	9/19/2000	09/685,546		7/31/2002	10/211,172	6/8/2003	10/434,585	11/6/2004		10461,621	1500036447	CONTROLL.	2/28/2003	60/450,066	2/25/2004	10/769,183		***************************************	US04/06018
	THE REAL	1		Total C	THE PARTY	1	KINGL	Non-provisional application	Patent	Continuation-in-pa 09/685,548		Falen	Division	Patent	Division	Patent	Conformiton	Patent			Patent	Provisional	Palent	Non-provisional	Dafand	1	
STATUS SUBSTATUS	Dublishad	Pending	P	Pareline	Žiugiji,	Patrick			Granted		Gentled	Clerkon		Granted		Pending	Published	hactive	Nat. Phase	Enlored	Inactive	Converted	Pending	Published	Pending		- Longing C
ATTORNEY LHAILE MSHEVLIN LHAILE MSHEVLIN			LHAILE	MSHEVLIN	LHAILE	MSHEVLIN		LHAILE MSHEVLIN		LHAILE	MSHEVLIN	-	MSHEVLIN		CHAILE	MOMENTIN	LHAILE	MSHEVLIN		LHARE		LHARE		LHAILE	MSHEVUN		
SHORT TITLE CLIENT REFERENCE Multiwell Scannier And Scanning Method	AURO-043.80	Multiwell Scanner And Scanning Method	AURO-043.00	Multiwell Scanner And Scanning Method	AURO-043.00	Multiwell Scanner And Scanning Mathod	AURO-043.00		Monada didential Ayld Scanning Method	SOLUCION	Mulliwell Scanner And Scanning Method	AURO-M43 D211S	Mulibration Spaces And Control of the Control of th	ALIBO ALIA ALIA	SUPPLIES THE STATE OF THE STATE	Muxiwell Scanner And Scanning Method	AURO-043.04US	Multiwell Scanner And Scanning Method	AURO-043.00	į	Respent Dispenser And Dispensing Method	VPI03-106	Reagent Dispenser And Dispensing Method	VPW03-105	Reagent Dispenser And Dispensing Method	VP403-105	
ALTERNATE ID DOCKET ID AURO1410/EP	356151-000060/EP	AURO1410/HK	356151-000061/HK	AURO1410/JP	356151-000062/JP	AURO1410/US	356151-000021/US	AURO14100 ISH	358151-0000224 ISM		AURO1410/US/2	356151-000023/US/2	AURO1410/US/3	358151-000024/19/2	AUROTATIONS		356151-000026/US/4	AURO1410MO	356151-000058/PCT	Al BOARDON IO.	SOURCE SOURCE	SUBDOMEDIA SUBOR	Tourn Proportion	358151-000020/US/1	AUR01420/MO	356151-000025AVO	